



# MEASURE WATER LEVEL SMARTER, NOT HARDER WITH DIVIROD'S WATER ENTHUSIAST PROGRAM

Divirod is a water data and analytics company based in Boulder, Colorado. We started the **#waterenthusiast** program to:

- Democratize water data worldwide
- Increase our network, and improve data coverage in your area
- Provide water level data to folks who otherwise may not be able to afford access to this type of equipment.

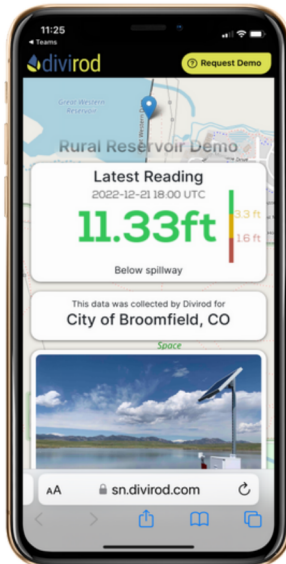
We will ship you one of our GNSS-R sensors to host at your location(s) and will provide you with a QR code to access your shareable "data snippet"

Once its installed just sit back and collect your data. There are no fees associated with this program or maintenance required. If this sounds interesting to you, please fill out the application available here <https://www.divirod.com/apply-for-a-free-sensor> for each location.

## Data Snippet

For hosting a sensor at your location, we will provide you with a web-based data snippet that you can access on any computer or mobile device, along with a QR code that you can share with anyone you would like to be able to access the data.

Scan the QR code to preview a live data snippet



## Frequently Asked Questions

**Q: What type of data do you provide for this program?**

**A:** Water level only

**Q: How often is the data updated?**

**A:** Depending on the location - every 1 to 5 minutes

**Q: Do I need to have power at the installation location?**

**A:** Yes. Power usage is less than an LED lightbulb.

**Q: How does the sensor communicate?**

**A:** The sensor needs to be in a location where there is cellular service. (Wifi is not required).

**Q: How do I install it?**

**A:** The sensor needs to be mounted to a fixed object (pole, bridge) a minimum of 10 feet (3 meters) above the surface of the ground/ water. For every 10 feet high the sensor sees 100 feet out. All instructions and specifications are included.

**Q: How long does the sensor take to install?**

**A:** This sensor is very easy to install and should only take about 15 minutes.